

117TH CONGRESS  
1ST SESSION

# S. 2510

To reduce the health risks of heat by establishing the National Integrated Heat Health Information System Program within the National Oceanic and Atmospheric Administration and the National Integrated Heat Health Information System Interagency Committee to improve extreme heat preparedness, planning, and response, requiring a study, and establishing financial assistance programs to address heat effects, and for other purposes.

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IN THE SENATE OF THE UNITED STATES

JULY 28, 2021

Mr. MARKEY (for himself, Mr. PADILLA, and Mr. BOOKER) introduced the following bill; which was read twice and referred to the Committee on Commerce, Science, and Transportation

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## A BILL

To reduce the health risks of heat by establishing the National Integrated Heat Health Information System Program within the National Oceanic and Atmospheric Administration and the National Integrated Heat Health Information System Interagency Committee to improve extreme heat preparedness, planning, and response, requiring a study, and establishing financial assistance programs to address heat effects, and for other purposes.

1       *Be it enacted by the Senate and House of Representa-*  
2       *tives of the United States of America in Congress assembled,*

1 **SECTION 1. SHORT TITLE.**

2 This Act may be cited as the “Preventing Health  
3 Emergencies And Temperature-related Illness and Deaths  
4 Act of 2021” or the “Preventing HEAT Illness and  
5 Deaths Act of 2021”.

6 **SEC. 2. DEFINITIONS.**

7 In this Act:

8 (1) ENVIRONMENTAL JUSTICE COMMUNITY.—  
9 The term “environmental justice community” means  
10 a community with significant representation of com-  
11 munities of color, low-income communities, or Tribal  
12 and indigenous communities, that experiences, or is  
13 at risk of experiencing, higher or more adverse  
14 human health or environmental effects, as compared  
15 to other communities.

16 (2) EXTREME HEAT.—The term “extreme  
17 heat” means heat that exceeds local climatological  
18 norms in terms of any combination of the following:

- 19 (A) Duration.  
20 (B) Intensity.  
21 (C) Season length.  
22 (D) Frequency.

23 (3) HEAT.—The term “heat” means any com-  
24 bination of the parameters associated with modu-  
25 lating human thermal regulation, such as air tem-  
26 perature, humidity, solar exposure, and wind speed.

1                             (4) HEAT EVENT.—The term “heat event”  
2       means an occurrence of extreme heat that may have  
3       heat-health implications.

4                             (5) HEAT-HEALTH.—The term “heat-health”  
5       means health effects to humans from heat, during or  
6       outside of heat events, including from vulnerability  
7       and exposure, or the risk of such effects.

8                             (6) PLANNING.—The term “planning” means  
9       activities performed across timescales (including  
10      days, weeks, months, years, and decades) with sce-  
11      nario-based, probabilistic or deterministic informa-  
12      tion to identify and take actions to proactively miti-  
13      gate heat-health risks from increased frequency, du-  
14      ration, and intensity of heat waves and increased  
15      ambient temperature.

16                             (7) PREPAREDNESS.—The term “preparedness”  
17       means activities performed across timescales (includ-  
18      ing days, weeks, months, years, and decades) with  
19      probabilistic or deterministic information to manage  
20      risk in advance of a heat event and increased ambi-  
21      ent temperature.

22                             (8) URBAN HEAT ISLAND.—The term “urban  
23      heat island” means the phenomenon observed in ur-  
24      banized areas in which heat is more extreme than in  
25      the surrounding exurban areas and heat is hetero-

1 geneously distributed within urbanized areas, due to  
2 factors including—  
3 (A) low albedo and impervious surfaces;  
4 (B) low vegetation coverage; and  
5 (C) waste heat produced in urban areas.

6 **SEC. 3. FINDINGS.**

7 Congress makes the following findings:

8 (1) Extreme heat events have been the leading  
9 cause of weather-related death in the United States  
10 over the last 30 years, according to the Centers for  
11 Disease Control and Prevention and the National  
12 Weather Service.

13 (2) The fourth National Climate Assessment,  
14 mandated by the Global Change Research Act of  
15 1990 (15 U.S.C. 2921 et seq.), finds that during the  
16 next few decades, annual average temperature over  
17 the contiguous United States is projected to increase  
18 by a further 2.2°F relative to current temperatures,  
19 regardless of future scenarios. The National Climate  
20 Assessment projects that the frequency and intensity  
21 of extreme heat events will increase in the future as  
22 global temperature increases.

23 (3) Exposure to extreme heat can cause acute  
24 heat-related illnesses, such as heat stroke, which al-  
25 ready result in more than 65,000 emergency room

1 visits each year and exacerbate respiratory and car-  
2 diovascular illnesses.

3 (4) Heat poses the greatest health risks for  
4 adults older than 65 years of age, pregnant people,  
5 young children, low-income communities, urban com-  
6 munities, communities with low air conditioning  
7 prevalence, socially isolated individuals, people with  
8 mental or physical disabilities, people with under-  
9 lying medical conditions, agricultural or other out-  
10 door workers, workers without sufficient access to  
11 cooling, athletes, incarcerated individuals, people ex-  
12periencing homelessness, and military personnel.

13 (5) Increasingly common environmental expo-  
14 sures exacerbated by climate change, such as ex-  
15 treme heat, are significantly associated with serious  
16 adverse pregnancy outcomes across the United  
17 States. Those adverse pregnancy outcomes dis-  
18 proportionately impact Black mothers.

19 (6) Heat exposure is an issue of environmental  
20 justice, as people living in low-income communities,  
21 communities of color, and Tribal communities face a  
22 number of interacting factors that render them more  
23 vulnerable to extreme heat.

24 (7) The impacts of heat on human health are  
25 more severe in urban areas where land surface prop-

1        erties create an urban heat island, particularly in  
2        neighborhoods with limited availability of or access  
3        to green spaces, shade, and tree cover, higher den-  
4        sity of building structures, and more vehicular traf-  
5        fic.

6              (8) Limited availability of tree cover and higher  
7        temperatures are correlated with low-income neigh-  
8        borhoods in urban areas. In Richmond, Virginia,  
9        Baltimore, Maryland, and Washington, D.C., re-  
10       researchers found that heat risk is disproportionately  
11       distributed to communities of color in patterns asso-  
12       ciated with segregation and redlining.

13         (9) Researchers have found that few commu-  
14       nities in the United States have sufficient climate  
15       and health information, guidance, and resources for  
16       heat planning, preparedness, and response.

17         (10) The risks associated with extreme heat  
18       have complex interactions and impacts, and the  
19       management of those risks requires a  
20       transdisciplinary approach.

21         (11) Regions, communities, and populations  
22       that face the greatest health consequences of ex-  
23       treme heat often may experience the lowest heat risk  
24       perceptions, have limited incentives, or have access  
25       to the fewest resources for responding to extreme

1 heat, and as such, may be less likely to take pre-  
2 cautions.

3 (12) Research on the impacts of extreme heat  
4 on human health and the effectiveness of solutions  
5 under varying climate, social, and other contexts is  
6 stymied by a lack of access to reliable, timely health  
7 observations and surveillance due to proprietary data  
8 rights, expense, privacy and security concerns, incon-  
9 sistent reporting of health outcomes and contribu-  
10 tory factors, poor data integration and interoper-  
11 ability, few incentives and little systematic coordina-  
12 tion to address those problems, and a lack of ade-  
13 quate climate observation, modeling, and assessment  
14 in urban, indoor, and occupational settings.

15 (13) Integrated climate and health research and  
16 information, when developed in a collaborative,  
17 transdisciplinary manner, can inform long- and me-  
18 dium-range scenario-based planning and decision  
19 making to protect vulnerable communities and popu-  
20 lations from extreme heat, reduce exposure to ex-  
21 treme heat, and address factors that increase vuln-  
22 erability.

23 (14) Heat action plans and early warning sys-  
24 tems can reduce heat-related morbidity and mor-  
25 tality by clearly identifying roles and responsibilities

1 as well as evidence-based actions and thresholds to  
2 enhance preparedness, and by promoting behavior  
3 changes and actions taken by local governments,  
4 communities, and individuals through awareness and  
5 increased risk perception among those most vulner-  
6 able to the health impacts of heat.

7 **SEC. 4. NATIONAL INTEGRATED HEAT HEALTH INFORMA-**  
8 **TION SYSTEM INTERAGENCY COMMITTEE.**

9 (a) **ESTABLISHMENT OF COMMITTEE.**—There is es-  
10 tablished within the Office of Science and Technology Pol-  
11 icy an interagency committee, to be known as the “Na-  
12 tional Integrated Heat Health Information System Inter-  
13 agency Committee” (in this section referred to as the  
14 “Committee”).

15 (b) **PURPOSE.**—The Committee shall coordinate,  
16 plan, and direct agencies represented on the Committee  
17 to execute, as appropriate, activities across such agencies  
18 to ensure the National Integrated Heat Health Informa-  
19 tion System Program established by section 5 provides a  
20 united Federal approach to reducing health risks from  
21 heat across timescales (including days, weeks, months,  
22 years, and decades).

23 (c) **MEMBERSHIP.**—

1                         (1) IN GENERAL.—In order to carry out and  
2 achieve the purpose described in subsection (b), the  
3 Committee shall include the following:

4                         (A) The Director of the National Inte-  
5 grated Heat Health Information System Pro-  
6 gram.

7                         (B) Not fewer than 1 representative from  
8 each of the following:

9                         (i) From the Department of Com-  
10 mmerce, the following:

11                         (I) From the National Oceanic  
12 and Atmospheric Administration, the  
13 following:

14                         (aa) The National Weather  
15 Service.

16                         (bb) The Office of Oceanic  
17 and Atmospheric Research, in-  
18 cluding the Climate Program Of-  
19 fice.

20                         (II) The National Institute of  
21 Standards and Technology.

22                         (III) The Bureau of the Census.  
23                         (ii) From the Department of Health  
24 and Human Services, the following:

1                             (I) The Centers for Disease Con-  
2                             trol and Prevention, including the Na-  
3                             tional Institute for Occupational Safe-  
4                             ty and Health.

5                             (II) The Office of the Assistant  
6                             Secretary of Health and Human Serv-  
7                             ices for Preparedness and Response.

8                             (III) The Substance Abuse and  
9                             Mental Health Services Administra-  
10                             tion.

11                             (IV) The National Institutes of  
12                             Health.

13                             (iii) From the Department of the In-  
14                             terior, the following:

15                             (I) The Bureau of Indian Affairs.

16                             (II) The Bureau of Land Man-  
17                             agement.

18                             (iv) From the Environmental Protec-  
19                             tion Agency, the following:

20                             (I) The Office of Environmental  
21                             Justice.

22                             (II) The Office of Air and Radi-  
23                             ation, if the Administrator of the En-  
24                             vironmental Protection Agency deter-  
25                             mines appropriate.

(III) The Office of Research and Development, if the Administrator determines appropriate.

4 (v) The Federal Emergency Manage-  
5 ment Agency.

6 (vi) The Department of Defense.

9 (viii) The Department of Agriculture.

(ix) The Department of Housing and Urban Development.

14 (xi) The Department of Energy.

1 science, public health hazard preparedness and re-  
2 sponse, or mental health services.

3 (3) CO-CHAIRS.—

4 (A) IN GENERAL.—The members of the  
5 Committee shall select 2 individuals from  
6 among such members to serve as co-chairs of  
7 the Committee, subject to the approval of the  
8 Director of the Office of Science and Tech-  
9 nology Policy.

10 (B) SELECTION.—

11 (i) INITIAL SELECTION.—Of the co-  
12 chairs first selected, one co-chair shall be  
13 from the National Oceanic and Atmos-  
14 pheric Administration and one co-chair  
15 shall be from the Centers for Disease Con-  
16 trol and Prevention.

17 (ii) SUBSEQUENT SELECTION.—Sub-  
18 sequent co-chairs shall be selected from  
19 among the members of the Committee.

20 (C) TERMS.—Each co-chair shall serve for  
21 a term of not more than 5 years.

22 (D) RESPONSIBILITIES OF CO-CHAIRS.—

23 The co-chairs of the Committee shall—

- 1                             (i) determine the agenda of the Com-  
2                             mittee, in consultation with other members  
3                             of the Committee;  
4                             (ii) direct the work of the Committee;  
5                             (iii) convene meetings of the Com-  
6                             mittee not less frequently than once each  
7                             fiscal quarter; and  
8                             (iv) if necessary, establish a coordina-  
9                             tion office for the Committee within the  
10                            National Oceanic and Atmospheric Admin-  
11                             istration.

12                         (d) RESPONSIBILITIES OF COMMITTEE.—The Com-  
13                         mittee shall promote an integrated, Federal Governmen-  
14                         tive approach to reducing health risks and impacts of  
15                         heat, including by—

- 16                             (1) developing the strategic plan required by  
17                             subsection (e);  
18                             (2) overseeing the study required by section  
19                             6(a)(1);  
20                             (3) coordinating across Federal agencies on  
21                             heat-health communication, research, service deliv-  
22                             ery, and workforce development;  
23                             (4) building capacity and partnerships with  
24                             Federal and non-Federal entities; and

1                         (5) annually preparing a budget for the financial assistance program under section 7 specifying how funds will be awarded by the Director of the National Integrated Heat Health Information System Program in alignment with the strategic plan required by subsection (e)(1) and in coordination with the climate and health research grant program under section 5(d)(2).

9                         (e) STRATEGIC PLAN.—

10                         (1) IN GENERAL.—Not later than 2 years after the date of the enactment of this Act, the Committee shall submit to Congress a 5-year integrated strategic plan that outlines the goals and projects of the Committee, including how the Committee will—

15                         (A) improve coordination and integration of interagency Federal actions to address health risks of heat;

18                         (B) conduct the study required by section 6(a)(1); and

20                         (C) oversee the program for providing financial assistance under section 7.

22                         (2) UPDATES.—Not later than 5 years after the submission of the strategic plan required by paragraph (1), and every 5 years thereafter, the Committee shall submit to Congress an update of the

1 plan, which shall include progress made toward goals  
2 outlined in the plan and new priorities that emerge.

3 (3) PUBLIC AVAILABILITY.—The Committee  
4 shall make the strategic plan required by paragraph  
5 (1) and updates to the plan required by paragraph  
6 (2) available to the public on an internet website of  
7 the National Oceanic and Atmospheric Administra-  
8 tion, with clear visuals indicating progress toward  
9 goals.

10 (f) ADMINISTRATIVE SUPPORT.—The Administrator  
11 of the National Oceanic and Atmospheric Administration  
12 shall provide technical and administrative support to the  
13 Committee, using amounts authorized to be appropriated  
14 to the Administration.

15 (g) CONSULTATION.—In carrying out the responsibil-  
16 ities of the Committee, the Committee shall consult with  
17 relevant regional, State, Tribal, and local government  
18 agencies, international organizations and partners, re-  
19 search institutions, nongovernmental organizations and  
20 associations, and medical experts with expertise in emer-  
21 gency response, environmental health, economic or busi-  
22 ness development, or community engagement.

1   **SEC. 5. NATIONAL INTEGRATED HEAT HEALTH INFORMA-**  
2                 **TION SYSTEM PROGRAM OF THE NATIONAL**  
3                 **OCEANIC AND ATMOSPHERIC ADMINISTRA-**  
4                 **TION.**

5                 (a) ESTABLISHMENT.—There is established within  
6     the Office of Oceanic and Atmospheric Research of the  
7     National Oceanic and Atmospheric Administration a pro-  
8     gram, to be known as the “National Integrated Heat  
9     Health Information System Program”.

10          (b) PURPOSE.—The purpose of the program estab-  
11     lished by subsection (a) is to improve the capacity of the  
12     United States to plan, prepare for, adapt to, and mitigate  
13     health risks of extreme heat across multiple timescales.

14          (c) DIRECTOR.—The Program shall be headed by a  
15     Director.

16          (d) RESPONSIBILITIES.—In carrying out the purpose  
17     described in subsection (b), the Director shall carry out  
18     the following responsibilities:

19                 (1) IMPLEMENTATION PLAN.—

20                         (A) IN GENERAL.—The Director shall im-  
21             plement the strategic plan required by section  
22             4(e)(1) by developing and implementing a  
23             multi-year implementation plan.

24                         (B) ELEMENTS.—In developing and imple-  
25             menting the implementation plan under sub-

1 paragraph (A), the Director shall focus on the  
2 following:

3 (i) Developing and sustaining robust  
4 relationships with climate, public health,  
5 environmental justice, and other Federal  
6 and non-Federal partners and decision-  
7 makers—

8 (I) to respond to the demand for  
9 actionable information that reduces  
10 health risks on multiple timescales;  
11 and

12 (II) to develop and deliver timely  
13 and accessible decision support serv-  
14 ices, tools, and information to inform  
15 planning, preparedness, and risk-re-  
16 ducing actions across timescales.

17 (ii) Coordinating and collaborating  
18 with the international community and glob-  
19 al partners to conduct research and learn  
20 from, leverage, and contribute to global  
21 knowledge.

22 (iii) Enhancing observations, surveil-  
23 lance, and monitoring necessary for the ac-  
24 tivities described in clauses (i) and (ii).

1 (iv) Communicating, educating, and  
2 building awareness and capacity to address  
3 heat risk across communities, sectors, and  
4 timescales.

5 (v) Implementing and executing the  
6 grant program under paragraph (2) and  
7 the financial assistance program under sec-  
8 tion (7).

9 (vi) Conducting the study required by  
10 section 6(a)(1).

16 (A) to improve understanding of—

17 (i) the climate epidemiology and social  
18 drivers of heat-health vulnerability and  
19 risk;

20 (ii) the drivers of climate variability,  
21 predictability, and changes in extreme  
22 heat; and

1                         (B) to investigate and evaluate the effec-  
2                         tiveness of risk management actions, interven-  
3                         tions, policies, standards, codes, and guidelines;  
4                         and

5                         (C) to address other topics as appropriate,  
6                         including topics outlined in the strategic plan  
7                         required by section 4(e)(1) and relevant to the  
8                         study required by section 6(a)(1) and the finan-  
9                         cial assistance program under section 7.

10                         (3) ADDITIONAL ACTIVITIES.—The Director  
11                         shall carry out such other activities as the Com-  
12                         mittee considers appropriate.

13 **SEC. 6. STUDY ON EXTREME HEAT INFORMATION AND RE-**  
14 **SPONSE.**

15                         (a) STUDY.—

16                         (1) IN GENERAL.—Not later than 2 years after  
17                         the date of the enactment of this Act, the Director  
18                         of the National Integrated Heat Health Information  
19                         System Program shall, in consultation with the enti-  
20                         ties described in section 4(g), complete a study on  
21                         extreme heat information and response.

22                         (2) OVERSIGHT.—The National Integrated  
23                         Heat Health Information System Interagency Com-  
24                         mittee shall oversee the study required by paragraph  
25                         (1).

1                             (3) ELEMENTS.—The study required by para-  
2                             graph (1) shall—

3                                 (A) identify policy and research gaps,  
4                             which may include—

5                                     (i) regions of the United States with  
6                             the largest gaps between awareness, pre-  
7                             paredness, and capacity to address extreme  
8                             heat; and

9                                     (ii) heat-related gaps in data, such  
10                             as—

11                                     (I) the number of schools, pris-  
12                             ons, and other public facilities that  
13                             lack air conditioning; and

14                                     (II) the demographic breakdown  
15                             of people affected by heat events, in-  
16                             cluding by race, age, gender, occupa-  
17                             tion, and income;

18                             (B) provide recommendations for address-  
19                             ing gaps with respect to policy, research, oper-  
20                             ations, communications, and data, including the  
21                             gaps identified under subparagraph (A), affect-  
22                             ing heat-health planning, preparedness, re-  
23                             sponse, resilience, adaptation, and environ-  
24                             mental justice and equity;

1                                     (C) provide such other recommendations as  
2                                     the Director considers appropriate, which may  
3                                     include strategies for—

4                                     (i) communicating warnings to and  
5                                     promoting resilience of populations vulner-  
6                                     able to extreme heat;

7                                     (ii) effectively distributing extreme  
8                                     heat warnings, including to individuals  
9                                     with limited English proficiency and indi-  
10                                    viduals who are socially isolated or have  
11                                     other established barriers to such informa-  
12                                     tion;

13                                    (iii) designing warnings described in  
14                                     clause (ii) to convey the urgency and sever-  
15                                     ity of heat events and achieve behavior  
16                                     changes that reduce the mortality and  
17                                     morbidity of extreme heat effects, without  
18                                     creating warning fatigue or confusion with  
19                                     other types of weather disaster warnings;

20                                   (iv) understanding compound and cas-  
21                                     cading risks, and implementing alternative  
22                                     heat-health risk reduction interventions to  
23                                     manage those risks collectively, such as re-  
24                                     ducing risk of the transmission of infec-  
25                                     tious diseases during heat waves by cre-

1                   ating outdoor cooling locations or increasing  
2                   ventilation and filtration in indoor cooling  
3                   centers;

4                   (v) promoting community resilience to  
5                   heat events and incorporating principles of  
6                   environmental justice in community re-  
7                   sponse to heat waves;

8                   (vi) addressing the impacts of extreme  
9                   heat on energy cost and availability; and

10                  (vii) establishing labor and other  
11                  standards for workers and heat; and

12                  (D) consider such other subjects as the  
13                  Committee considers appropriate, which may in-  
14                  clude—

15                  (i) the feasibility of enhancing existing  
16                  nationwide data collection on heat-related  
17                  illnesses and mortalities to improve and  
18                  ensure consistent collection of national-  
19                  level heat illness data across all 50 States,  
20                  territories, and local jurisdictions of the  
21                  United States;

22                  (ii) mechanisms for financing heat  
23                  preparedness; and

24                  (iii) the effectiveness of county- or  
25                  local-level heat awareness and communica-

1                   tion tools, preparedness plans, or mitigation.  
2

3                   (4) DEVELOPMENT OF DEFINITIONS.—In con-  
4                   ducting the study required by paragraph (1), the Di-  
5                   rector shall work with heat and health experts to  
6                   identify consistent and agreed upon definitions for  
7                   heat events, heat waves, and other relevant terms.

8                   (b) REPORT.—Not later than 90 days after com-  
9                   pleting the study required by subsection (a)(1), the Com-  
10                  mittee shall—

11                  (1) make available to the public on an internet  
12                  website of the National Oceanic and Atmospheric  
13                  Administration a report on the findings and conclu-  
14                  sions of the study; and

15                  (2) submit the report to—

16                  (A) the Committee on Commerce, Science,  
17                  and Transportation of the Senate;

18                  (B) the Committee on Health, Education,  
19                  Labor, and Pensions of the Senate;

20                  (C) the Committee on Science, Space, and  
21                  Technology of the House of Representatives;

22                  (D) the Committee on Energy and Com-  
23                  merce of the House of Representatives; and

24                  (E) the Committee on Education and  
25                  Labor of the House of Representatives.

## 1 SEC. 7. FINANCIAL ASSISTANCE FOR RESILIENCE IN AD-

## 2 DRESSING EXTREME HEAT AND HEALTH

## 3 RISKS.

## 4 (a) IN GENERAL.—

5                     (1) ESTABLISHMENT.—Not later than 1 year  
6 after the date of the enactment of this Act, the Di-  
7 rector of the National Integrated Heat Health Infor-  
8 mation System Program may, in coordination with  
9 the National Integrated Heat Health Information  
10 System Interagency Committee, establish and ad-  
11 minister a community heat resilience program to  
12 provide financial assistance to eligible entities to  
13 carry out projects described in subsection (e) to  
14 ameliorate human health impacts of extreme heat  
15 events.

16                     (2) REVISION.—Upon completion of the stra-  
17 tegic plan required by section 4(e)(1), the Com-  
18 mittee may revise the community heat resilience pro-  
19 gram to ensure the program aligns with the strategic  
20 plan and is administered in accordance with the  
21 plan.

22                     (b) PURPOSE.—The purpose of the financial assist-  
23 ance provided under this section is to improve community  
24 resilience to heat and heat-health impacts and further sci-  
25 entific research to address adaptation gaps and priorities.

1       (c) FORMS OF ASSISTANCE.—Financial assistance  
2 provided under this section may be in the form of con-  
3 tracts, grants, or cooperative agreements.

4       (d) ELIGIBLE ENTITIES.—Entities eligible to receive  
5 financial assistance under this section to carry out  
6 projects described in subsection (e) include—

- 7               (1) nonprofit entities;  
8               (2) States;  
9               (3) Tribes;

10             (4) local governments; and

11             (5) such other entities as the Director deter-  
12 mines to be eligible.

13       (e) ELIGIBLE PROJECTS.—Projects described in this  
14 subsection include the following:

15             (1) Projects for cool roofs, cool pavements,  
16 urban forestry or tree plantings and maintenance,  
17 the provision of shade, cooling centers, retrofitting  
18 buildings for cooling, and acquisitions or upgrades of  
19 filtration systems or high-efficiency air conditioning  
20 systems.

21             (2) Training programs to support the develop-  
22 ment and integration of education and training pro-  
23 grams for identifying and addressing risks associ-  
24 ated with climate change for vulnerable individuals.

25             (3) Projects—

(A) to expand public awareness of heat risks;

(B) to communicate risks and warnings to  
geographically, socially, and linguistically iso-  
lated communities;

(C) to educate such communities about how to respond to extreme heat events; and

(D) to further scientific research regarding extreme heat events.

(4) Other projects that the Director determines will achieve a significant reduction in heat exposure or increased resilience to extreme heat events.

13           (f) PRIORITIES.—In selecting eligible entities to re-  
14 ceive financial assistance under this section, the Director  
15 shall prioritize entities that will carry out projects that  
16 provide benefits for historically disadvantaged commu-  
17 nities and communities with significant heat disparities  
18 associated with race, ethnicity, or income.

19 (g) DISTRIBUTION OF ASSISTANCE.—

1 subsection (e) in environmental justice communities  
2 or low-income communities.

3 (2) EQUITABLE DISTRIBUTION.—The Director  
4 shall seek to equitably distribute financial assistance  
5 provided under this section based on geographic lo-  
6 cation or such other factors as the Director deter-  
7 mines appropriate.

8 (h) MATCHING REQUIREMENT.—

9 (1) IN GENERAL.—An entity that receives fi-  
10 nancial assistance to carry out a project under this  
11 section shall contribute, from non-Federal sources,  
12 funds for the project in such amount as the Director  
13 determines appropriate.

14 (2) WAIVER.—The Director may waive the re-  
15 quirement under paragraph (1) for an entity if the  
16 Director determines that the entity does not have  
17 adequate resources to meet the requirement.

18 (i) REPORTS.—The Committee shall require the Di-  
19 rector to submit to the Committee, on an annual basis,  
20 a report on actions, outcomes, research needs, and data  
21 gaps under this section.

22 **SEC. 8. AUTHORIZATION OF APPROPRIATIONS.**

23 (a) NATIONAL INTEGRATED HEAT HEALTH INFOR-  
24 MATION SYSTEM INTERAGENCY COMMITTEE; NATIONAL  
25 INTEGRATED HEAT HEALTH INFORMATION SYSTEM PRO-

1 GRAM; STUDY ON EXTREME HEAT INFORMATION AND  
2 RESPONSE.—There are authorized to be appropriated to  
3 the National Oceanic and Atmospheric Administration to  
4 carry out sections 4, 5, and 6, including for any adminis-  
5 trative costs for the National Integrated Heat Health In-  
6 formation System Interagency Committee and the Na-  
7 tional Integrated Heat Health Information System Pro-  
8 gram, the following:

- 9                 (1) For fiscal year 2022, \$20,000,000.
- 10                (2) For fiscal year 2023, \$20,000,000.
- 11                (3) For fiscal year 2024, \$20,000,000.
- 12                (4) For fiscal year 2025, \$20,000,000.
- 13                (5) For fiscal year 2026, \$20,000,000.

14                (b) FINANCIAL ASSISTANCE FOR RESILIENCE IN AD-  
15 DRESSING EXTREME HEAT AND HEALTH RISKS.—There  
16 are authorized to be appropriated to the National Oceanic  
17 and Atmospheric Administration to carry out section 7 the  
18 following:

- 19                (1) For fiscal year 2022, \$10,000,000.
- 20                (2) For fiscal year 2023, \$10,000,000.
- 21                (3) For fiscal year 2024, \$20,000,000.
- 22                (4) For fiscal year 2025, \$30,000,000.
- 23                (5) For fiscal year 2026, \$30,000,000.

